AMENDMENT 309 -- REPEAL THE VOLUMETRIC ETHANOL EXCISE TAX CREDIT (VEETC) AND SAVE over \$3 BILLION

- Congress has subsidized domestic ethanol production and, in fact, guaranteed a
 market for the product for nearly four decades. Federal assistance ranges from
 tax credits, grants, loans, loan guarantees, to federally-directed markets (the E15
 blend wall), and a federal minimum usage mandate (Renewable Fuel Standard)—
 a primary reason GAO called the VEETC duplicative in its recent report.
- While born of good intentions, federal subsidies for ethanol have failed to achieve their intended goals of energy independence, environmental benefits, and addressing grain surpluses.
- In fact, federal subsidies created an ethanol surplus in 2010, leading the U.S. to become a net exporter of ethanol—397 million gallons in 2010 and 917 million gallons since 2005.
- The VEETC alone costs taxpayers approximately \$6 billion annually; cumulative foregone federal tax revenue since its inception in 2005 reached \$24 billion at the end of 2010; if left intact through 2011 (when it is scheduled to expire), it will have cost taxpayers \$30.5 billion over its lifetime.
- Consumers pay \$1.78 per gallon of subsidized ethanol-blended fuel through embedded costs before ever filling their tanks. Meanwhile, U.S. biofuels consumption remains a small share of national transportation fuel use—7.5 percent in 2012 and 7.6 percent in 2030.
- Ethanol burns at two-thirds the efficiency of gasoline (68 percent of the energy content of gasoline), ultimately increasing fuel consumption nationally as drivers and boaters are forced to burn more fuel to travel the same distances.
- <u>USDA estimates nearly 40 percent of last year's corn crop will be used for ethanol production.</u> Increases of corn used for fuel production puts pressure on corn prices, demand for cropland, and the price of animal feed. Those effects, in turn, have raised the price of many farm commodities (such as soybeans, meat, poultry, and dairy products) and, consequently, the retail price of food.

 Auto and marine engine producers and consumers have long heralded engine damage caused by ethanol use. The demise of engines means the demand for more, ultimately causing increased demand for engines and, therefore, fuel consumption in the manufacturing supply chains involving engine production.

Repeal the Volumetric Ethanol Excise Tax Credit (VEETC)

Federal support for ethanol production began in the 1970s, largely for the purpose of achieving energy independence

A wide range of federal assistance has been established in piecemeal since that time

Nearly four decades after federal ethanol policy began, our nation remains largely dependent on foreign sources of oil

The Volumetric Ethanol Excise Tax Credit (VEETC) went into effect in 2005 (previously a tax *exemption* since 1978) and provides .45 cents per gallon tax credit to blenders of ethanol in fuel.

With the Renewable Fuels Standard in place, the federal government has guaranteed a market for ethanol by mandating its use in our fuel supply.

Computer modeling by Iowa State University experts (the same models that EPA used previously to monitor land-use changes from biofuels) show that if ethanol subsidies were removed from the market during the volatile years between 2005 and 2009, ethanol production would still have expanded.¹

Primary recipients are companies who either maintain a blending operation or blend directly receive indirect price benefits. In some cases, the world's largest integrated oil companies either blend themselves, own the terminal or ethanol plant and, thus, receive VEETC.

The National Petrochemical and Refiners Association (NPRA) recently wrote a letter in support of repealing the VEETC.

¹ CARD Policy Brief 11-PB 5, "The Impact of Ethanol and Ethanol Subsidies on Corn Prices: Revisiting History," Iowa State University, Bruce A. Babcock and Jacinto F. Fabiosa, April 2011

NPRA is compromised of over 450 businesses, ranging from integrated oil companies to independent oil and gas producers. According to the Association, its members include "virtually all U.S. refiners and petrochemical manufacturers." As a portion of these companies either maintain and operate a blending component to their operations or blend directly, NPRA's membership includes companies that benefit directly or indirectly from the VEETC.

Considering the very companies who benefit from this blenders tax credit have also called for its elimination, it is time Congress act immediately to repeal it.

Only 14 percent of ethanol is produced by "locally-owned" plants; whereas, Valero—an oil company—owns the second highest number of U.S. ethanol plants.³

In a recent GAO's study on duplication in the federal government, it found the VEETC is duplicative, because it pays blenders to do something already required by law under the Renewable Fuels

Standard (RFS).⁴

The effect is to encourage blenders to blend ethanol *beyond* what is mandated, resulting in a supply glut. For example, the ethanol industry is producing over **13.5 billion gallons annually**, despite the Renewable Fuels Standard mandating only **12.6 billion gallons in 2011**

In a recent interview, General Wesley Clark—co-chairman of the leading ethanol lobby *Growth Energy*—stated, "The truth about the [ethanol] industry right now is that it's in pretty good shape...[even if the VEETC was repealed] you'd still have the renewable fuel standard, and people would still buy ethanol."⁵

²National Petrochemical & Refiners Association, http://www.npra.org/about/

 $^{^3} http://www.ethanolrfa.org/page/-/2011\%20RFA \hline{\%} 20 Ethanol\%20 Industry\%20 Outlook.pdf?nocdn=1; and \\ http://www.desmoinesregister.com/article/20110325/OPINION01/103250322/-1/COMM07/Guest-opinion-Why-Grassley-should-lose-his-battle-protect-ethanol$

⁴GAO-11-318SP, March 2011, http://www.gao.gov/new.items/d11318sp.pdf

⁵ E&E News PM: BIOFUELS: Hill Furor will yield ethanol-friendly deal – Wesley Clark, Jenny Mandel, April 5, 2011

The <u>VEETC essentially pays oil companies</u> \$4.84 per gallon in excess of the Renewable Fuels Standard⁶

As a result, the U.S. is now a net *exporter* of ethanol. Through November of 2010, the U.S. exported 397 million gallons of ethanol. Exports have reached 917.7 million gallons since 2005⁷

Exporting a fuel does *not* help our country achieve energy security...although it may help with Europe in this respect.

In fact, one could reasonable argue that exporting blended ethanol actually increases our dependence on foreign oil, because it requires oil to produce, resulting in a net loss of domestic oil.

There is nothing to our knowledge in the tax code that prevents ethanol exports from generating federal tax credits. We do know that imports, i.e. from Brazil, do receive it though⁸

Even the President recently released a statement stating the need to address current biofuels incentives claiming, "[W]e will look for ways to reform our biofuels incentives to make sure they meet today's biofuels challenges and save taxpayers money.9"

Even the ethanol industry admits The VEETC is nearly irrelevant.¹⁰

The National Petrochemicals & Refiners Association (NPRA)—whose members (Valero, Koch, Exxon, BP, etc.) either directly or indirectly benefit financially from VEETC—officially support the Coburn bill (S. 520) and amendment to SBIR/STTR (#220) to repeal the VEETC.¹¹

⁶According to the RFA, ethanol production was 13.23 bn gal, but the RFS only mandated 12 bn gal, accounting for 1.23 bn gal in excess production. With a \$6 bn annual cost to VEETC (45 cents for each gallon), dividing the \$5.96 billion cost by 1.23 bn gal equals \$4.84 to subsidize each gal of ethanol produced in excess of the mandate http://www.ethanolrfa.org/news/entry/2010-annual-ethanol-production-13.23-

⁷ Congressional Research Service, Table – VEETC Cost Estimates 10Mar11

⁸Sec. 6426(b) and 2 USC 203 of PL 110-43 http://www.consumerenergyreport.com/2011/03/22/clarifying-misconceptions-on-taxpayersubsidized-ethanol-exports/

FACT SHEET: America's Energy Security, The White House, Office of the Press Secretary, March 30, 2011

¹⁰ Sasha Lyutse, "Top U.S. Oil Refiner Says Corn Ethanol Tax Credit is Unnecessary," Switchboard, Natural Resources Defense Council Staff Blog, July 27, 2010, http://switchboard.nrdc.org/blogs/slyutse/top_us_oil_refiner_says_corn_e.html and http://www.thefreelibrary.com/United+States+%3A+Top+U.S.+oil+refiner+says+corn+ethanol+tax+credit+is...-a0232929183

11 National Petrochemicals & Refiners Association (NPRA), letter to Senator Coburn, March 30, 2011

The VEETC itself is a temporary tax increase on every American. Removing it will allow consumers to stop subsidizing a non-performing fuel and Congress to finally make the first step to paying down the national debt.

It has been made clear, however, the companies benefiting from the VEETC support its elimination.

What has also been made clear is that the VEETC is a subsidy for oil and gas—and the most egregious example of one.

Moreover, the duplication of the VEETC causes it to function to incentivize the *consumption* of fuel, something the tax credit was never intended to do. 12

Federal Ethanol Subsidies Pose Significant Costs on Americans (as **Taxpayers AND Consumers)**

The VEETC costs taxpayers \$6 billion annually (GAO's recent report estimates \$5.7 billion annually... Since the VEETC is available in unlimited quantities, its cost varies every year)¹³

The VEETC's cumulative foregone tax revenue since its inception in 2005 reached **\$24** billion at the end of 2010.

If left intact through 2011 (when it is scheduled to expire), it will have cost taxpayers \$30.5 billion over its lifetime.¹⁴

CBO found consumers pay \$1.78 before they even pay at the pump, just from the embedded costs of ethanol subsidies¹⁵

A July 2010 analysis from Iowa State University found a one-year extension of the VEETC [and import tariff] would lead to 427 additional

¹² Randy Schnepf, Redundancy of ethanol blender's tax credit when coupled with usage mandate, Congressional Research Service MEMO, July

¹³GAO-11-318SP, March 2011, http://www.gao.gov/new.items/d11318sp.pdf

¹⁴ Congressional Research Service

¹⁵Congressional Budget Office, Pub. No. 3155, http://www.cbo.gov/ftpdocs/100xx/doc10057/04-08-Ethanol.pdf

<u>direct domestic jobs</u>—of course, this comes at the cost of \$6 billion annually, <u>or roughly \$14 million taxpayer dollars per job.</u>¹⁶

Meanwhile, U.S. biofuels consumption remains a small share of national transportation fuel use—7.5 percent in 2012 and 7.6 percent in 2030¹⁷

Not only is VEETC a failed fiscal policy, it is a prime example of what happens when politicians pick winners and losers, thus, preempting consumers' determination of the most efficient and cost-effective technologies in the free market.

Ethanol results in a major increase in overall fuel consumption

Ethanol is **a third less efficient** than gasoline (burns at 68 percent the energy content of gasoline), according to the Congressional Budget Office.¹⁸

By EPA's own admission, ethanol reduces fuel economy. 19

This will have the effect of increased fuel consumption as drivers will be forced to fill their tanks more frequently to travel the same distances

Consumers will burn more fuel (and pay more) to drive to the grocery store for products likely more expensive due to the diversion of the U.S. corn crop for ethanol.

Federal subsidies for ethanol put more pressure on the U.S. corn crop

Americans pay twice for federal ethanol policy—once as taxpayers and another as consumers as ethanol production has contributed to the increased price of corn as well as all feed grains, land, and other input costs.²⁰

²⁰ Using Biofuel Tax Credits to Achieve Energy and Environmental Policy Goals, Congressional Budget Office, July 2010, http://www.cbo.gov/ftpdocs/114xx/doc11477/07-14-Biofuels.pdf; R41282, Congressional Research Service, June 11, 2010, http://www.crs.gov/Products/R/PDF/R41282.pdf

¹⁶ Bruce Babcock, Kanlaya Barr, and Miguel Carriquiry, "Costs and Benefits to Taxpayer, Consumers, and Producers from U.S. Ethanol Policies," Staff Report 10-SR 106, Iowa State University Center for Agricultural and Rural Development, July 2010
¹⁷ http://tonto.eia.doe.gov/oiaf/aeo/otheranalysis/bts.html

¹⁸ The Congressional Budget Office, Using Biofuel Tax Credits to Achieve Energy and Environmental Policy Goals, July 2010, http://www.cbo.gov/doc.cfm?index=11477

¹⁹ U.S. Department of Energy, Energy Efficiency & Renewable Energy, Many Factors Affect MPG, Fuel Variations, http://www.fueleconomy.gov/feg/factors.shtml

While proponents of ethanol cite various justifications for federal subsidies, the Omnibus Budget Reconciliation Act of 1987 encapsulated all of them.

Among them, the Act cites, "(4) ethanol can be produced from grain, a renewable resource that is in considerable surplus in the United States; (5) the conversion of grain into ethanol would reduce farm program costs and grain surpluses²¹

Yet, today's global economic outlook for corn supply and grain feed tells a different story than in the mid-1980s.

Similar to the way USDA began the food stamp program during the Great Depression...as a way to purchase surplus commodities from struggling farmers. The original intent is more than outdated

Today, corn competes globally with the major grains as a feedstock.

Corn is the primary feed grain in the United States for livestock, poultry, eggs, and dairy, accounting for over 90 percent of total feed and production use. It is the largest single cost in raising cows, chickens, turkeys and hogs.

This year, 40 percent of the corn crop will be diverted for ethanol production.²²

This figure is up from 5 percent in 2000.²³

On average, corn accounts for 60 to 70 percent of industry feed costs.

Corn prices has again exceeded **\$7 per bushel (\$6.63 today)**, surpassing their highest level since 2008, putting pressure on consumers. USDA projects that season average prices will reach \$4.90 to \$5.70 per bushel in 2011, a record high²⁴

²¹ Omnibus Budget Reconciliation Act of 1987, Public Law No. 100-203, Title I, §1508(a), 101 Stat. 1330-29 (1987)

²²Bloomberg, Rising Corn Acreage Failing to Meet U.S. Feed, Ethanol Use, Jeff Wilson, March 29, 2011,

http://www.bloomberg.com/news/2011-03-29/rising-corn-acreage-seen-failing-to-meet-increased-u-s-feed-ethanol-use.html ²³ Congressional Research Service, "Agriculture-Based Biofuels: Overview and Emerging Issues," p. 14, January 24, 2011.

²⁴ U.S. Biofuels Policy, February 25, 2011, Grocery Manufacturers Association and various media reports from 2008

Over the past year, corn prices have nearly doubled on speculation that supply will not be able to meet demand at current planting levels. One economist at the United Nations' Food and Agriculture Organization said of all the grains, corn "is the most worrisome...We would need aboveaverage, if not record, yields in the U.S. [to meet growing demand]."25

"In a normal market, such high prices would reduce demand from ethanol plants. The more expensive corn gets the less profit they make...But the government mandate guarantees that ethanol demand will stay strong."26

USDA's 2011 prospective plantings report due out at the end of March is expected to forecast 92 million acres of corn planting in the U.S. This is compared to 78 million acres for soybeans, 57 million acres for wheat, 12.75 million acres for cotton, and 2.88 million acres for rice.

A national survey conducted by Farm Futures Magazine polled 1,400 farmers' planting schedules and "pegs corn acreage this spring at 91.4 million acres nationally, up from 88 million last year but short of the 5 million acres that traders say are needed to help rebuild tight domestic corn stocks"27

USDA recently reported a record 5 billion bushels of corn will be diverted to produce ethanol, leaving less than a 3-week supply of corn when this year's crop is ready for harvest.²⁸

The Food and Agriculture Organization of the United Nations recently reported global food production must rise 70 percent by 2050 to keep pace with the global population as it is expected to rise to 9.1 billion.²⁹

Emira Woods, Chairperson of Africa Action said, "In the midst of a global food crisis and rising hunger, the ethanol industry expropriates land in

²⁵Bloomberg, "World Food Prices Rise to Near-Record High as Inflation Speeds Up, UN Says," May 5, 2011, http://www.bloomberg.com/news/2011-05-05/food-prices-approach-record-high-as-grain-prices-fuel-inflation-worldwide.html ²⁶Bloomberg Business Week, Bigger Corn Crop Not Likely to Ease Food Inflation, Christopher Leonard, March 31, 2011,

http://www.businessweek.com/ap/financialnews/D9MAERD01.htm. ²⁷Green Fields: Expected Acreage of Corn Isn't Enough, Survey Shows," Des Moines Register, March 26, 2011, http://www.desmoinesregister.com/article/20110327/BUSINESS01/103270337/Green-Fields-Expected-acreage-of-corn-isn-t-enough-survey-

shows

28 USDA, Agricultural Marketing Service, Farm Service Agency, World Agricultural Supply and Demand Estimates, ISSN: 1554-9089, April 8,

²⁹Food and Agriculture Organization of the United Nations, How to Feed the World in 2050, http://www.fao.org/wsfs/forum/2050/wsfs-forum/en/; World Food Prices Jump to Record on Sugar, Oilseeds, Bloomberg News, January 2011, http://www.bloomberg.com/news/2011-01-05/globalfood-prices-climb-to-record-on-cereal-sugar-costs-un-agency-says.html

Africa and elsewhere to grow food that fuels cars. We applaud Senators Coburn and Cardin for introducing legislation to end this shameless subsidy."

With what could be a correlation between rising feed costs and livestock production, the U.S. cattle herd today is at the lowest level since 1958, and USDA projects lower production for both beef and pork in 2011³⁰

Lower production typically implies layoffs and plant closures. The trend in feed costs will either be passed along to consumers or increase the cost of farming and ranching. The last time prices hit current levels, thousands of jobs were lost in rural America.

U.S. pork producers recently raised concerns with the tight global grain markets and the lack of availability of feed:

USDA estimates there are only 20 days of corn carryover stocks—the lowest since 1995³¹

USDA projects China will import 1.5 million tonnes of corn this year (up from 1 million) 32

If the VEETC [and import tariff] are allowed to expire [assuming the Renewable Fuels Standard is still in place], **corn prices would likely drop 6.8 percent on average or 35 cents per bushel,** according to University researchers³³

Economists from Smithfield's Foods, Inc.—the world's largest pork processor and hog producer— estimate corn prices would decline by \$1 per bushel if the VEETC was eliminated.³⁴

This has a ripple effect on food prices

31 http://www.oklahomafarmreport.com/wire/news/2011/03/00111_PorkGroupsWorryAbtFeed03152011_073148.php

³⁰ USDA World Agricultural Supply and Demand Estimates, January 2011

³² USDA, Agricultural Marketing Service, Farm Service Agency, World Agricultural Supply and Demand Estimates, ISSN: 1554-9089, April 8, 2011. http://usda.mannlib.cornell.edu/usda/waob/wasde/2010s/2011/wasde-04-08-2011.pdf

³³ Bruce Babcock, "Impact on Ethanol, Corn, and Livestock from Imminent U.S. Ethanol Policy Decisions, 10-PB 3, November 2010, Iowa State University Center for Agricultural and Rural Development

³⁴ Wall Street Journal, "It's Getting Hard to Bring Home the Bacon," Mary Kissel, April 30, 2011, http://online.wsj.com/article/SB10001424052748704330404576291772245610028.html

According to CBO:35

"The increased use of ethanol accounted for about 10 percent to 15 percent of the rise in food prices between April 2007 and April 2008.

In turn, that increase will boost federal spending for the Supplemental Nutrition Assistance Program (SNAP, formerly known as the Food Stamp program) and other child nutrition programs by an estimated \$600 million to \$900 million in FY 2009."

Computer modeling conducted by Iowa State University experts show that the expansion of corn ethanol from federal subsidies accounted for 36 percent of the average increase in corn prices from 2006 to 2009.³⁶

Considering these domestic nutrition programs comprise over 60 percent of the farm bill, corn prices driven up by ethanol incentives will continue to be costly to consumers

USDA projects commodity price inflation will contribute to food prices rising 3 to 4 percent in 2011, particularly with meat, poultry, eggs, and dairy products³⁷

Motorists and machine operators have long protested mechanical problems associated with burning ethanol-blended fuel

Mandated ethanol use ultimately shortens engine life cycles and increases the need for new engines.

Specifically, ethanol weakens fiberglass gas tanks, fuel filters, and carburetors in marine engines. Most noticeable though is how ethanol attracts water. In a marine setting, this can be detrimental to engine life.

AAA, the nation's biggest motoring organization, said in July 2009³⁸ the EPA should reject Growth Energy's request because higher blends may

³⁵CBO, The Impact of Ethanol Use on Food Prices and Greenhouse-Gas Emissions, April 2009 http://www.cbo.gov/ftpdocs/100xx/doc10057/04-08-Ethanol.pdf

CARD Policy Brief 11-PB 5, "The Impact of Ethanol and Ethanol Subsidies on Corn Prices: Revisiting History," Iowa State University, Bruce A. Babcock and Jacinto F. Fabiosa, April 2011

³⁷ USDA Economic Research Service, "Food CPI and Expenditures Briefing Room,"

http://www.ers.usda.gov/briefing/cpifoodandexpenditures/data/cpiforecasts.htm

http://www.businessweek.com/news/2010-10-13/epa-allows-15-ethanol-in-gasoline-for-newer-cars.html

damage exhaust systems, engines and fuel pumps and destroy catalytic converters. General Motors Co., Ford Motor Co. and Chrysler LLC have said the Obama administration should be cautious about increasing the ethanol percentage in gasoline.

As a consequence, additional energy consumption will be added to the loads of relevant supply chains, requiring the need for more steel (and more carbon) to build new engines as well as more fuel necessary to produce and deliver the new products to replenish the market.

All signs indicate the "carbon footprint," as it has been characterized by EPA, grows larger with every decision to continue or increase federal ethanol subsidies.

In this sense, it fails to even accomplish its environmental goals.

<u>There is no measurable environmental benefit either</u> a prime reason why groups like the Sierra Club, Friends of the Earth, and Environmental Working Group oppose ethanol subsidies

According to CBO:

In 2008, "the use of ethanol reduced gasoline consumption in the United States by only about 4 percent and greenhouse-gasses [for those believing in climate changes theories] from the transportation sector by less than 1 percent."

According to the Environmental Working Group:

Contrary to the industry's claims, a recent EPA draft report³⁹ to Congress concluded that corn ethanol production is more likely to harm the environment than improve it.

lowa's countryside provides ample evidence of the toll that fence row-tofence row crop production is taking on our biodiversity, water, air and soil.

Skyrocketing crop prices, fueled by ethanol subsidies that exceed the spending on all farm conservation programs combined, encourage farmers

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³⁹ http://cfpub.epa.gov/ncea/cfm/recordisplay.cfm?deid=217443

to plow environmentally sensitive land. Ethanol policy is undercutting the progress conservation-minded farmers have made in protecting our natural resources.⁴⁰

According to the New York Times: 41

Corn farming is the biggest source of pollution associated with ethanol production. Corn requires vastly more fertilizer⁴² and pesticides than soybeans or other potential biofuel feedstocks, such as perennial grasses, according to a 2007 report from the National Academy of Sciences.⁴³

"Fertilizer and pesticide runoffs from the U.S. Corn Belt are key contributors to "dead zones" in the Gulf of Mexico and along the Atlantic Coast. A 2008 study by independent researchers, published in the academy's Proceedings journal, calculated that increasing corn production to meet the 2007 renewable fuels target would add to nitrogen pollution in the Gulf of Mexico by 10 to 34 percent."

Even its former proponents now oppose ethanol:

Former President Bill Clinton suggested the diversion of the corn crop for ethanol production could lead to higher prices and even food riots

Former Vice President Al Gore recently admitted he originally supported ethanol, because of his political aspirations. He goes on to say, "It's hard once such a program is put in place to deal with the lobbies that keep it going."

"Ethanol is not an ideal transportation fuel. The future of transportation fuels shouldn't involve ethanol." —*Energy Secretary Steven Chu, Nov. 29, 2010*

Conclusion

⁴⁰Des Moines Register, Guest opinion: Why Grassley should lose his battle to protect ethanol, Environmental Working Group, March 24, 2011, http://www.desmoinesregister.com/article/20110325/OPINION01/103250322/-1/COMM07/Guest-opinion-Why-Grassley-should-lose-his-battle-protect-ethanol

⁴¹ http://www.nytimes.com/2010/06/25/business/energy-environment/25iht-rbogeth.html?src=busln&pagewanted=print

⁴² http://topics.nytimes.com/top/reference/timestopics/subjects/f/fertilizer/index.html?inline=nyt-classifier

⁴³ http://topics.nytimes.com/topics/reference/timestopics/organizations/n/national_academy_of_sciences/index.html?inline=nyt-org

CBO, GAO, economists, universities, and others have concluded the VEETC is redundant and poor federal policy.

It is no wonder a broad and diverse coalition—including the companies that benefit directly— has united to oppose the VEETC. Members include oil and gas producers and refiners (who benefit directly or indirectly), taxpayer advocates, environmental and wildlife proponents, representatives from various sectors of agriculture production, food and grocery associations, international food relief efforts, and automobile safety interests.